

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		(acoustic\$4 or sonic\$4 or ultrasonic\$4 or sound\$3 or ultrasound\$3 or supersonic\$4 or supersound\$3) same (transducer or transmitter or receiver) same layer near5 (two or three or plural or multi or plurality) same (thickness or characteristic or shape) same (cancel\$4 or kill\$4 or mask\$4 or "thin layer" or "near-field focusing")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/03 16:43
L1	2	"5167157".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/03 21:25
S1	0	("(acoustic\$4orultrasonic\$4orsonic \$4orsound\$3orultrasound\$3orsupersonic\$4orsupersound\$3)same(transducerorreceiverortransmitter)same(thicknessorcharacteristic)same(cancel\$4orkillingormask\$4)same("thinlayer"or"near-fieldfocussing")").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/03 16:39
S2	71	(acoustic\$4 or sonic\$4 or ultrasonic\$4 or sound\$3 or ultrasound\$3 or supersonic\$4 or supersound\$3) same (transducer or transmitter or receiver) same layer near5 (two or three or plural or multi or plurality) same (thickness or characteristic or shape) same (cancel\$4 or kill\$4 or mask\$4 or "thin layer" or "near-field focusing")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/03 17:28
S3	182	(acoustic\$4 or sonic\$4 or ultrasonic\$4 or sound\$3 or ultrasound\$3 or supersonic\$4 or supersound\$3) same (transducer or transmitter or receiver) same (thickness or characteristic or shape) near5 (article or object or layer) same (cancel\$4 or kill\$4 or mask\$4 or "thin layer" or "near-field focusing")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/03 17:29
S4	1729	73/602	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/03 17:29

S5	4	S3 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/03 21:24
----	---	-----------	---	----	----	------------------